The "RIMA" leg connector gives you the possibility to tighten and adjust your leg in any position due to its patented internal spring-loaded system.

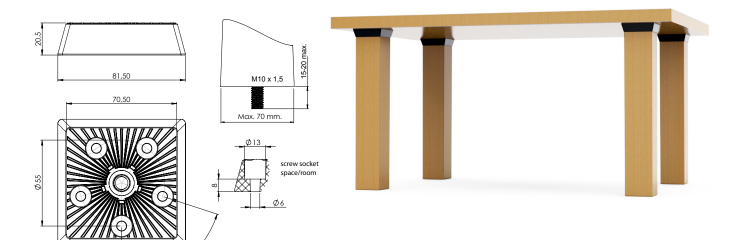
With a traditional bushing you normally reach a point where you cannot turn in the hangerbolt any further. If you then have a square leg that has to be flush with the edge of the furniture you have a problem. Only by heavy force you can try to turn your leg further and risk that the wood cracks.

This will not happen with the "RIMA" connector due to its patented internal spring-loaded system.

"RIMA" LEG CONNECTOR

Application:	F/Square Legs W/Spring Tension
Material:	Black PC/ABS
Size:	81,5 x 20,5 mm
Max. Leg size:	70 x 70 mm , F/M10 bolt
Panel thickness:	From 10 mm
Item No.:	# 06.11.140







Tighten and adjust the leg to correct position without cracking the wood





ANGLE WEDGE FOR "RIMA" LEG CONNECTOR

Feature:	Adjustable in 3 steps from 0 to 10 degrees.
Material:	Black PC/ABS
Size:	81,5 x 20,5 mm, 5º angle
Item No.:	# 06.11.145





SISO





How to change the angle and direction



5° angle by use of one wedge



10° angle by use of two wedges





7º angle and change of direction by use of two wedges











DENMARK- high quality furniture fittings-